

Boots – Cold (Wet and Dry) Weather



Intermediate Cold Wet Boot with Removable Liner (ICWB w/RL)



Plastic Shell Ski Boot



Mountain Ski Boot



Extreme Cold Weather Boot



Extreme Cold Weather Boot

## Mission

Provide environmental foot protection suitable for the spectrum of wet and dry cold weather conditions.

## Description and Specifications

The white **Extreme Cold Weather Boot (ECWB)** protects feet in dry-cold conditions when temperatures are between -20 degrees Fahrenheit and -60 degrees Fahrenheit. Boots have six pairs of eyelets and insulation consisting of three layers of needle-punched polyester foam hermetically sealed within an outer and inner layer of rubber. The boot has a pressure release valve to adjust internal air pressure in the boot during high altitude operations.

The **Intermediate Cold Wet Boot with Removable Liner (ICWB w/RL)** is worn in cold, wet environments where the mean monthly temperature ranges between -10 degrees and 32 degrees Fahrenheit. The ICWB is a 10-inch high boot constructed of waterproof, breathable leather with a waterproof breathable membrane package and thermal insulation. It has a shock attenuating soling system with a rubber Vibram outsole and a molded cushion removable insole. It also incorporates a closed-loop speedlace system.

The **Mountain Ski Boot** is worn during mountain climbing or downhill/cross-country skiing in temperatures down to 10 degrees Fahrenheit. It has a high leather upper in a long vamp design with combination eyelets-and-hooks closure system. The boot is fully lined, except gusset, with tan, glove-type leather. The boot has a removable felt insole for bottom insulation.

The **Plastic Shell Ski Boot** is used as a walking boot, climbing boot, snowshoe boot, and cross-country/downhill ski boot as part of the Snow and Ice Traversing Equipment system. It has a black polyurethane shell composed of separate foot box and flexible cuff units with a separate thermal liner.